

UNCLASSIFIED

SEQUENCE NR: CXP86028468 USER: [REDACTED] ID: 47891-89JUN29/17.22.38/C92

TITLE: REPORT OF LECTURE ON INOMATA'S THEORY  
DOC NR: ATCH2721009886, 2 PP  
DOC DATE: 860612/0510  
REF IN: 2721009886, 86, 2  
FICHE NR: DST86C014852  
CLASSIF: UNCLASSIFIED  
RELEASE: NONE (XX)

SG1J

TEXT: ENTIRE.

THE LECTURE BY MR KANEMORI CONCERNED THE LOGICAL STRUCTURE OF INOMATA'S THEORY WHICH SEEKS TO REORGANIZE WESTERN SCIENCE WHICH IS BUILT ON THE FOUNDATION OF MODERN PHYSICS, AND HE SOUGHT TO EXPLAIN IT ON THE BASIS OF HIS OWN IDEAS. INOMATA'S THEORY, WHICH DEVELOPS THE RELATIONSHIP BETWEEN MATTER AND ENERGY IN CURRENT PHYSICS ON THE PREMISE OF THE EXISTENCE OF VIRTUAL PHYSICAL QUANTITIES WHICH CANNOT BE SEEN IN THREE DIMENSIONAL SPACE, IS A NEW ATTEMPT TO INCORPORATE ORIENTAL CONCEPTS INTO WESTERN SCIENCE AND CONSEQUENTLY IT SEEMS TO CONTAIN SOME HYPOTHESES WHICH ARE DIFFICULT TO UNDERSTAND IN LOGICAL TERMS.

IN THIS LECTURE MR KANEMORI FIRST OF ALL POSITED THE EXISTENCE OF THE VIRTUAL MAGNETIC CHARGE WHICH IS THE STARTING POINT OF INOMATA'S THEORY, AND ESTABLISHED THE NEED FOR THE HYPOTHESES USED IN THE DERIVATION OF THE COMPLEX ELECTROMAGNETIC THEORY FROM MAXWELL'S ELECTROMAGNETIC EQUATIONS. CONCERNING INOMATA'S UNIFICATION OF ELECTROMAGNETIC AND GRAVITATIONAL FIELDS WHERE HE SAYS UNIVERSAL GRAVITATION AND A VIRTUAL COULOMB FORCE ARE EQUIVALENT FROM THE STANDPOINT OF COMPLEX ELECTROMAGNETIC THEORY, HE SAYS THAT THE FACT THAT A COIL LOSES WEIGHT WHEN A CURRENT IS PASSED THROUGH IT COULD POSSIBLY PROVIDE ONE PROOF FOR THIS IF GRADUAL WEIGHT CHANGES COULD BE OBSERVED IN RESPONSE TO CHANGES IN VOLTAGE. HOWEVER IN HIS OWN EXPLANATION HE EMPHASIZED THAT IF THE PSYCHOTRONIC TRIANGULAR RELATIONSHIP (MASS, ENERGY, VIRTUAL MAGNETIC CHARGE) PROPOSED TO EXPLAIN SCIENTIFICALLY PARANORMAL PHENOMENA SUCH AS THE LEVITATION OF OBJECTS, REALLY HOLDS, THEN A LOGICAL CONTRADICTION IS PRODUCED IN THE DERIVED HYPOTHESIS AND PARTIAL REVISION IS NEEDED.

HE ALSO GAVE A CONCEPTUAL INTERPRETATION OF CONSCIOUSNESS IN INOMATA'S THEORY SAYING THAT IF ONE ASSUMES THE LAW OF INCREASING ENTROPY ON THE COSMIC SCALE IMPLIES NATURAL PASSIVE UNIDIRECTIONAL MOTION, THEN GRAVITY AND A VIRTUAL MAGNETIC CHARGE EXIST AS FACTORS IN REATING A WORLD WITH LOCALIZED ORDER. THE EXAMINATION OF HOW THIS DIFFERS FROM THE IMAGES WE NORMALLY ASSOCIATE WITH THE WORDS, AND WHICH ARE DIFFICULT TO CONCEIVE OF EXCEPT FOR MAN, CONTAINED SOME EXTREMELY INTERESTING POINTS WHEN VIEWED FROM HIS POSITIONS AS A SPECIALIST IN THEORETICAL PHYSICS.

UNCLASSIFIED

\* \* \* \* \* SG1J \* \* \* \* \*

SEQUENCE NR: CXP86028468 USER- [REDACTED] ID: 47891-89JUN29/17.22.38/C92

THIS LECTURE, WHICH CONCENTRATED THROUGHOUT ON AN EXPLANATION OF THE LOGICAL STRUCTURE OF INOMATA'S THEORY, SEEMED TO BE A GOOD ARTICULATE EXPOSITION. IT MADE THE INOMATA THEORY, WHICH SEEKS TO REORGANIZE PHYSICS AGAINST A BACKGROUND OF HIS IDEAS, FEEL LIKE SOMETHING VERY PERSONAL EVEN TO THE AUTHOR WITH HIS SKETCHY COMPREHENSION OF THE BORDERS OF THEORETICAL PHYSICS, BUT MUCH MORE ELABORATION AND DEBATE LIKE THIS LECTURE IS NEEDED SO THAT A MORE PRECISE THEORY CAN BE DEVELOPED, AND DILIGENT RESEARCH IS ALSO IMPORTANT TO PROVIDE EVIDENCE FOR THE THEORY. WE LOOK FORWARD TO SEEING THE RESULTS OF MR KANEMORI'S FUTURE ENDEAVORS IN THIS FIELD.

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \* PAGE 4